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1. A secure mechanism for network authentication combining hand shapes verification and encryption

Bing He; Zheng-ding Qiu; Dong-mei Sun;

Signal Processing, 2002 6th International Conference on Volume 2, 26-30 Aug. 2002 Page(s):1846 - 1850 vol.2

Summary: With the rapid growth of information technologies, biometrics is being used more and more widely in applications for accessing databases or business systems. These applications need to implement measures to counter threats to security. In the case of

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2. Biometric hash based on statistical features of online signatures Vielhauer, C.: Steinmetz, R.: Maverhofer, A.:

Pattern Recognition, 2002, Proceedings, 16th International Conference on

Volume 1, 11-15 Aug. 2002 Page(s):123 - 126 vol.1 Digital Object Identifier 10.1109/ICPR.2002.1044628

Summary: Presents an approach to generating biometric hash values based on statistical features in online signature signals. Whilst the output of typical online signature verification systems are thresholdbased true-false decisions, based on a comparison bet

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3. Secured network authentication using biometrics application Laili, M.H.; Jamaludin, M.Z.; Norashidah Md Din; Said, N.H.M.;

Research and Development, 2002, SCOReD 2002, Student Conference on

16-17 July 2002 Page(s):368 - 370

Digital Object Identifier 10.1109/SCORED.2002.1033134 Summary: Not available....

AbstractPlus | Full Text: PDF(332 KB) 1989 CNF

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	Wahab, A.; Tan, E.C.; Heng, S.M.; TENCON 99. Proceedings of the IEEE Region 10 Conterence Volume 2, 15-17 Sept. 1999 Page(s) 958 - 961 vol.2 Digital Object Identifier 10.1109/TENCON.1999.818579 Summary: This paper proposes an efficient and universal smart card system to be implemented for banking applications over the Internet to support the fast growing electronic commerce industry. Encryption technology such as digital certificates and signatures AbstractPlus [Full Text: PDE(344 KB) IEEE CNF Bigits and Permissions
0	5. Proceedings of IEEE International Carnahan Conference on Security Technology Security Technology, 1996, 30th Annual 1996 International Carnahan Conference 2-4 Oct. 1996 Digital Object Identifier 10.1109/CCST.1996.553775 Summary: The following topics were dealt with: sensors; alarms and detectors; communication security and encryption; biometrics identification systems using voice, handwriting and lingerprints; entry control systems; monitoring, command, control and communica AbstractPlus [Pull Text: PDE(232 KB) IEEE CNF Rights and Permissions
0	6. Securing data and financial transactions Stockel, A.; Security Technology, 1995, Proceedings, Institute of Electrical and Electronics Engineers 29th Annual, 1995 International Carnahar Conference on 18-20 Oct. 1995 Page(e):397 - 401 Digital Object Identifier 10.109/COST.1995.524942 Surmary: The primary origin of the data transaction security problem is the remote nature of the transaction. The same technology that has aided in simplifying and promoting electronic commerce has made it more difficult to know who is actually initiating the Abstract/Eks Full Text: DDF(396 KB) IEEE CNF Elights and Permissions And Text and Permissions And Text and Permissions Text and Text and Permissions Text and Permissions Text and Text and Permissions Text and Permissions
	7. The role of optics and photonics in encryption, anti-counterfeiting, and security systems (Parts I and II) Javidi, B.; Lareers and Electro-Optics Society Annual Meeting, 1995. 8th Annual Meeting Conterence Proceedings, Yolume 1. IEEE Volume 2. 03-31 Oct. 1995 Page(s):255 - 256 vol.2 Digital Object Identifier 10.1109/LEOS, 1995.484691 Summary: In this paper, we discuss the role of pricts and photonics systems in developing reliable techniques for anti-counterfeiting, verification, and security systems. The techniques presented in this paper can be used in a variety of applications includin Abstract/Plus Full Text: <u>PDF</u> (152 KB) EEE CNF <u>Piights and Permissions</u>
	8. Forgery and tamper-proof Identification document Chow, S.; Serinken, N.; Shilen, S.; Security Technology, Proceedings, Institute of Electrical and Electronics, Security Technology, 1983. Security Technology, Proceedings, Institute of Electrical and Electronics. Engineers 1983 International Carnaban Conference on 13-15 Oct. 1993 Page(e):11-14 Digital Object Identifier 10.109/CST.1993.386835 Summary: A novel technique for protecting identification documents (ID) against forgery and tampering is described. A security seal is printed beside the photograph on the face of the ID card. The security seal has the dimensions of a postage stamp and contai AbstactPlus [Full Text: PDE(364 KB)] IEEE CNF Bibbts and Permissions Proceedings of the Processing of the

